#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

P MICHAEL CHRISMAN

S002009

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

1599 A\	AEL CHRIS							Agent: Address:				₽ SOPANIE	JOHAY 22	SE
hone No ax No. E-mail A	o. 559-73 .ddress:	3-9439						Phone No Fax No. E-mail Ad				ORAMENTO CRAMENTO	PM 12:3	
ributary <sup>:</sup> ounty:			E 1/4 Sect	ion 3, T 1!	5 S, R 26	E, MDB&N	1		Asses	Year of Fire f Diversion sor Parcel N the Diversio	umber		io -	Ki Amana
A.	Water is	<u>Used Unc</u>	<u><b>ler</b></u> : Ripari	ian claim <sub>-</sub>	Pre-1	914 claim	Cou	ırt Decree I	No.:	Othe	r (explain):	00000	<u>ocuer o</u>	MATCHEN
B. C.	Rate of D	iversion:	The rate	of diversic	on of wate	r for each i	month used	d and enter	ewrims)) ed in the tab Cubic	ole below is	shown in	units of:	ห	<b>A</b>
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005 2006 2007													
D.	Quantity Galle	of Water	Used: Th	e quantity Million G	of water	used each 3)	month and	entered in cre-feet (A	the table be	elow is show	wn in units	of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005			U							17		-	-
	2006	+	1					6		- Caption			Baseline	-
	_ <del></del>					Laurence Control of the Section								
E. F.	Purpose Irrigation Other (sp	ecify) Reota umber(s) o	of Place of	บน Use: rsion – De	_ acres;	Stockwa	tering	as he	<u>≥ad</u> ;				•	
F. G.	Purpose Irrigation Other (sp Parcel No Changes (New pur	ecify) Potomore umber(s) c in Methomp, enlarg	of Place of Diversion diversion y those que	Use: Use: rsion – De on dam, lo	acres;	Stockwa FOR E	tering	25 he uce u oject since	ead:					
F.	Purpose Irrigation Other (sp Parcel No Changes (New pur	ecify)  umber(s) c in Metho inp, enlarg inswer only servation	of Place of Diversion of water now emplo	Use:	acres; escribe an ocation of ellow which	Stockwa	tering S N D OV in your product.) H	25 he nee u oject since H	ead:					
F.	Purpose Irrigation Other (sp Parcel No Changes (New pur Please an	ecify) umber(s) of in Methor mp, enlarg mswer only servation Are you in Describe	of Place of Diverged diversion of Water now emploes any water	Use:	escribe an ocation of ocation of ocation effort	Stockwar y changes diversion, e are application efforts s you have	tering in your project.)	25 he	ed; But  your previou	s statemer	it was filed			ve right, pleas

	Reduction in consum Year	ptive use: (AF/MG)	Year	(AF/MG) Year		_ (AF/MG)
	I have data to suppor	t the above surface	water use reductions due	to conservation efforts. Y	'ES NO	
2. W	ater quality and wastew	ater reclamation				
a.	Are you now or have a degree which unrea	you been using reclassonably affects suc	aimed water from a waste h water for other beneficia	water treatment facility, d	esalination facility o	r water polluted by waste to
b.	If you are claiming cr appropriative right un supply used:	edit due to the subs der section 1010 of	titution of reclaimed water, the Water Code, please s	desalinated water or poll how amounts of reduced	uted water in lieu o diversions and amo	f a claimed pre-1914 unts of substitute water
	Amount of reduced d		Year	(AF/MG) Year		_ (AF/MG)
	State the type of subs	stitute water supply:				
	Amount of substitute Year I have data to suppor	water supply used:(AF/MG) t the above surface	Yearwater use reductions due	(AF/MG) Year to the use of a substitute	water supply. YES	_ (AF/MG) NO
3. Co	onjunctive use of surface	water and groundy	<i>r</i> ater			
a.	Are you now using gr	oundwater in lieu of	surface water? YES	_ NO <u> </u>		
b.	Code, please show the Year I have data to support	ne amounts of groun (AF/MG) t the above surface	dwater used: Year water use reductions due	(AF/MG) Year to the use of groundwater	YES NO	
	stand that it may be neci in the future.	essary to document	the water savings claimed	in "F" above if credit und	er Water Code sec	ions 1010 and 1011 is
declare	e that the information in	this report is true to	the best of my knowledge	and belief.		
DATE:		20 <u>08</u> at	Nusale	<u>â</u>		, California
	TURE: P. Miel		winger			
PRINTE	ED NAME: Phill	ip first name)	(middle initial)		NX 15 W Q U last name)	
COMPA	NY NAME:					
TEM	If there is insuf CONTINUA		ır answers, please use the	space provided below or	add an attachment	sheet.
		GENERAL INFO	RMATION PERTAINING	TO WATER RIGHTS IN (	CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO ½

Owner of Record: P MICHAEL CHRISMAN

ST-SUPPL (2-02

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: P MICHAEL CHRISMAN 11599 AVE 340 VISALIA, CA 93291

STATEMENT NO. 5002009 : CONTACT PHONE NO.: (209)733-9439

1999, 2000, 2001

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002009 PASSWORD: C14514

														1	•	1 m	. ,
		Name y To:			ned Spring CREEK	j											
	unty:			ulare		4						Year of Fi		1890			
Div	ersio/	n Wit	hin: N	IW1/4	4 of SE1/4	Section 03	3, T15S, R	26E, MB&I	М			Parcel Nu	mber:	i,			
							, .										
A.	Wat	er is u	sed und	der: I	Riparian c	laim	<u>/</u>	Pre	1914 right			Other (ex	(plain);				
В.	<u>Yea</u>	r of fir	st use (	Plea	se provide	rif missing	above) _							i,			
C.								ate amoun		used each	n month.			i			
						· below are:		llons		Acre-feet		Other		.]			
	Г									T	T		Oct	Nov	Dec	Total Annual	7
	1	ear	Jan	$\overline{}$	Feb	Mar	Apr	May	June	July	Aug	Sept	OCI	INOV	Dec	Allitudi	-
	1:	999						_				<del>                                     </del>		1			-
	20	000												17			4
	2	001												;			1
D.	Pur	ose c	f Use -	Spec	ify numbe	r of acres	irrigated,	stock wate	red, perso	ns served,	, etc.			· .			
	Irrig	ation		,		acres; S	ockwateri	ing 🗡		; Do	omestic			_ :			
	Othe	er (spe	cify)	ممد		1 × V	-11	1	Wil	allik	ور ق	1	Suc	A CO	teo	w	
E.							U	•	ur project :	since vour	previous	statement	۱ was filed.	(New pun	np; enlarge	d diversio	n
					ion, etc.)		,		a. p. ajaa.	, , , , , , , , , , , , , , , , , , , ,	<b>,</b>				,, ,		
_				1 41-				!! le1				<u>-</u>		i i	······································		-
F.				•	•	ons below	wnich are	e applicable	e to your p	roject.							
	1.	a.	ervation Are you	now	emplovin	g water co	nservatio	n efforts?	YES	NO							
			Describ	e an	y water co	nservation	efforts yo	ou have ini	tiated:					1			
		b.	lf credit claimed	towa l und	ard benefic er section	cial use of 1011 of th	water und e Water (	ler claimed Code, pleas	pre 1914 se show th	appropriatie	tive water s of water	right for wa	ater not us :	sed due to	a conserva	ation effor	t is
			Reducti	ons i	n Diversio	ns:											
			yr	_			_ (af/mg)	yr			(af/mg	) yr			(af/m	g)	
\	-		Reducti	ons i	n consum	ptive use:						1		ţ.		-	2002
			vr				(af/mg)	yr			(af/mg	) yr			(af/m	) 19	2002
							_ ` '							••			

		<b>1</b>		
Wate	er quality and wastewa	ater:reclamation		
a.	Are you now or have a degree which unrea	you been using reclaimed wa asonably affects such water fo	nter from a wastewater treatment facility, desalinater other beneficial uses? YES NO	ation facility or water polluted by waster.
b.	If credit toward use upolluted water in lieu and amounts of reclaim	of appropriated water is claim	opriative water right through substitution of recla ned under section 1010 of the Water Code, pleas	aimed water, desalinated water or se show amounts of reduced diversion
	yr I have data to suppor	(af/mg) yrt the above surface water use	(af/mg) yre reductions due to wastewater reclamation. YE	S NO
Conj	unctive use of surface	water and groundwater		
a.	Are you now using gr	oundwater in lieu of surface w	vater? YES NO	
b.	If credit toward use us claimed under section	nder a claimed pre 1914 appr n 1011.5 of the Water Code, p	opriative right through substitution of groundwatelease show the amounts of groundwater used:	er in lieu of appropriated water is
	yr	(af/mg) yr	(af/mg) yr e reductions due to conjunctive use efforts. YES	(af/mg)
	I have data to cupper			
undersought	stand that it may be no	ecessary to document the wa	ter savings claimed in "F." above if credit under	Water Code sections 1010 and 1011
sought declar	stand that it may be no in the future. re that the information	ecessary to document the wa	ter savings claimed in "F." above if credit under the savings claimed in "F." above if credit under the savings of my knowledge and belief.	Water Code sections 1010 and 1011
sought I declar DATE:	stand that it may be no in the future. re that the information	ecessary to document the wa in this report is true to the be	ter savings claimed in "F." above if credit under	Water Code sections 1010 and 1011
declar DATE: SIGNA	stand that it may be no in the future. re that the information	ecessary to document the wa in this report is true to the be	ter savings claimed in "F." above if credit under set of my knowledge and belief.	Water Code sections 1010 and 1011
declar DATE: SIGNA	stand that it may be not in the future. TURE:	ecessary to document the wa in this report is true to the be	ter savings claimed in "F." above if credit under to the savings claimed in section of the savings claimed i	Water Code sections 1010 and 1011
declar  DATE:  SIGNA  PRINTE	stand that it may be not in the future. TURE:	ecessary to document the wa in this report is true to the be	ter savings claimed in "F." above if credit under set of my knowledge and belief.	Water Code sections 1010 and 1011
declar  DATE:  SIGNA  PRINTE	stand that it may be not in the future. TURE:	ecessary to document the wa in this report is true to the beautiful in the second of t	ter savings claimed in "F." above if credit under set of my knowledge and belief.	Water Code sections 1010 and 1011
declar DATE: SIGNA PRINTE	stand that it may be not in the future. TURE:	in this report is true to the beautiful first name)	ter savings claimed in "F." above if credit under state of my knowledge and belief.  (middle init.)	Water Code sections 1010 and 1011
declar  DATE: SIGNA  PRINTE	stand that it may be not in the future. TURE:  ED NAME:  ANY NAME:	in this report is true to the beautiful first name)	ter savings claimed in "F." above if credit under state of my knowledge and belief.  (middle init.)	Water Code sections 1010 and 1011
declar  DATE: SIGNA  PRINTE	stand that it may be not in the future. TURE:  ED NAME:  ANY NAME:	in this report is true to the beautiful first name)  If there is insufficient space	st of my knowledge and belief.  (middle init.)  e for your answers, please use the space provide	Water Code sections 1010 and 1011 in the control of
ought declar DATE: SIGNA PRINTE	stand that it may be not in the future. TURE:  ED NAME:  ANY NAME:  CONTINUATION	in this report is true to the beautiful first name)  If there is insufficient space	st of my knowledge and belief.  (middle init.) e for your answers, please use the space provide	Water Code sections 1010 and 1011 in the control of
sought I declar DATE: SIGNA	stand that it may be not in the future. TURE:  ED NAME:  ANY NAME:  CONTINUATION	in this report is true to the beautiful first name)  If there is insufficient space	st of my knowledge and belief.  (middle init.) e for your answers, please use the space provide	Water Code sections 1010 and 1011 in the control of
sought I declar DATE: SIGNA PRINTE	stand that it may be not in the future. TURE:  ED NAME:  ANY NAME:  CONTINUATION	in this report is true to the beautiful first name)  If there is insufficient space	st of my knowledge and belief.  (middle init.) e for your answers, please use the space provide	Water Code sections 1010 and 1011 in the control of

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

## STATE WATER RESOURCES CONTROL BOARD

-46.

Sh (.

DIVISION OF WATER RIGHTS
P.O. BOX 2000, SACRAMENTO, CA 95812-2000
(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: MICHAEL CHRISMAN

MICHAEL CHRISMAN 11599 AVE 340 VISALIA, CA 93291

意思 STATEMENT NO:

SOURCE: UNSP

TRIBUTARY TO: BULL CREEK COUNTY: TULARE

TELEPHONE NUMBER: (559) (200) 733-9439

			•	•		Pre		ι,		Other (¢	:xpiaiii),	*		
												4		4,
		Use – Ente		unt of wat	er used e	ach month.	lf month	y and anni	ial use are	not know	n, check t	he months	s in	
			Amounts	below are	e: G	allons	<del></del>	Acre-feet,_	<u> </u>	Other_	<del></del>			
/ea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Totali Annual
199	96	1	1	1	/	1	/	~	1	1	~	4	4	
99	97	V	V	V	1	V	/	V	V	V	N	1	7	
199	98	~	/	~	1			V	1			1	7	
gat nër ang	tion _ (spec	cify) W	12117 e	acres; S	Stockwate	ring		; D	omestic		<del> </del>	<u>i</u>	mp,	·.
gat ner ang arg	tion (spec ges in ged di	cify) Wi Method o version da	f Diversion	acres; S 2 - Describ n of divers	Stockwate , oe any ch ion, etc.)	anges in yo	our project	; D	omestic		<del> </del>	<u>i</u>	mp,	
gat and arg	tion r (spec ges in ged di	Method oversion da	f Diversion in, location	acres; S 2 - Describ n of divers	Stockwate , oe any ch ion, etc.)	anges in yo	our project	; D	omestic		<del> </del>	<u>i</u>	mp,	
gat ner and arg	tion r (special ges in ged directions ged direction ged dire	Method oversion da	f Diversion im, location	acres, S 2 – Descrit n of divers	oe any chion, etc.)	anges in yo	our project	; D	omestic	statement	was filed.	(New pu	mp,	-
gat ner and arg	tion r (special ges in ged directions ged direction ged dire	Method oversion da	f Diversion im, location	acres, S 2 – Descrit n of divers	oe any chion, etc.)	anges in your HUA	our project	; D	omestic	statement	was filed.	(New pu	mp,	
gat ner and arg	ges in ged di	wer only the ervation of Describe an	f Diversion im, location nose quest water ny water co	acres; S	oe any chion, etc.) w which a	anges in your thank the second that the second thank the	le to your	since you	r previous	statement	was filed.	(New pu		
ancarg	ges in ged did	Method of version dates wer only the ervation of Describe and	f Diversion im, location nose quest water ny water co	acres; S	be any chion, etc.) w which a	anges in your thank the second that the second thank the	d pre 1914	since you project.	r previous	statement	was filed.	(New pu		vation effort is
ancarg	ges in ged di General Consea C	wer only the ervation of Describe and foredit townstands.	f Diversion im, location nose quest water my water courard benefider section	acres; S  — Descrit n of divers tions below	oe any chion, etc.) w which a in efforts y	anges in your may ha	d pre 1914	since you project.	r previous	right for v	was filed.	(New pu	a consen	

**SUP-STATE (12-98)** 

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

	b.	polluted water in I	e under a claimed pre 1914 approp ieu of appropriated water is claimed claimed water used:	riative water right through substitution of re under section 1010 of the Water Code, pl	eclaimed water, desalinated water or ease show amounts of reduced diversions
		19	(af/mg) 19	(af/mg) 19	(af/mg)
3.	Co	njunctive use of surf	ace water and groundwater		
	a.	Are you now using	de groundwater in lieu of surface water	r? YES NO <u>Y</u>	
	b.	If credit toward use water is claimed un	Į. under a claimed pre 1914 appropri der section 1011.5 of the Water Co	iative right through substitution of groundw de, please show the amounts of groundwa	ater in lieu of appropriated ter used:
		19	7 (af/mg) 19	(af/mg) 19	(af/mg)
-	decla	are that the informat	ion in this report is true to the best o	of my knowledge and belief.	
ı	DATE	: भेर	2000 1 <del>2000</del> at	Visalia	, California
9	SIGN	ATURE Mil	of Chrisinger		
ı	PRIN	TED NAME:	mike (first name)		Chrisman
					(last name)
(	COME	PANY NAME:	<u> </u>		
	тем	CONTINUATIO	If there is insufficient space fo	or your answers, please use the space prov	vided below.
٠		<u> </u>			
-					
-		•			
-		*Cr			· · · · · · · · · · · · · · · · · · ·
_		<del></del>	<b>1</b>	the commence of the commence o	·
_		-	1		· · · · · · · · · · · · · · · · · · ·
-					· · · · · · · · · · · · · · · · · · ·
-		· · · · · · · · · · · · · · · · · · ·			***************************************
			CENTER INTEGRACION	OPPTAINING TO MATER DIGUTO IN CAL	LEODANA

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

gan gangangan jagan gangan gangan

WR40-1 (4/96)

STATE WATER RESOURCES WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
CONTROL BOARD CONTROL BOARD

STATE WATER RESOURCES (916) 657-2170

CONTROL BOARD

CONTROL BOARD

CONTROL BOARD

## 96 JUL - 1 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV. OF WATER RIGHTS if the information, below is inaccurate, please line it out in red and provide current information.

SACRAMENTO

SACRAMENTO

SACRAMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

	OW	NER (	OF REC	ORD: N	/ICHAE	г 🕱 Сн	RISMAN	ſ				,				
	. 11	L599 .	L X CH AVENUE A, CA		<b>1</b>							STATE	MENT 1	<b>10:</b> S0	02009	
A.	TE CC D1	RIBUT OUNTY OVERS WITH	: TULA IOÑ <sup>.</sup> IN: NV	): BULI ARE N/A OF S	L CREE	CTION,	3, T15 ; Pre	5S, R26 e 1914 ri	SE, MB	ωM . ; C	)ther (ex	(209) YEAR PARCE	Ch NO:	337 7	33-9° E: 1890	139
В.	<u>Year</u>	of first	use (P	lease pr	ovide if	missing	above) .						•			
C.			<u>Jse</u> - Er r was us		amount (	of water	used ea	ch mont	h. If mo	nthly and	d annual	use are	not kno	wn, che	eck the m	onths in
		Ar	mounts i	oelow ar	re: 🗅	Gallons	·	□ Acre-	feet	<b>u</b> (	other) _		<u>.</u>			
		YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	•
		1993	V	~	V	~	v	~	~	V	~	V	10	ノ		
		1994		V	/	V	V	V	V	V	~	V	V	V		
	L	1995		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	U	<i>\sigma</i>	V	V		レ		V	lu	υ	<u> </u>	
Ò.	Irrigat	ion		·. ·	acres	; Stockv	vatering	stock w						<del></del>		
Ξ.					<u>rsion</u> - D am, loca			-	your pro	ect sinc	e₋your p	revious	stateme	nt was f	iled. (Nev	V
₹.					Part C c		of reclair	ned or p	olluted v	vater, ple	ease ind	icate the	annual	amoun	ts of recla	imed
		_	er penalty	of perjui		e informa 19 <u>96</u>	tion in th	is report i	s true to	the best o	of my kno	wledge a	nd belief.		, Ca	ılifornia
٠٠.	SIGN	() ATURI	≣: <u>M</u>	icho	rel 1	Llin	sina	w	•,		<del></del>		<b>k</b>			
	PRIN <sup>®</sup>	TED N	AME: _	Wi	KE (FIRST N	AME)	<del></del> .		(M. NAME)		_Ch	V151	LOC U	NAME)		
	СОМ	PANY	NAME:		,	·							1 (2.3)	···,		
	:		See ba	ck of pa	age for	General	informa	ation. If	there is	insuffi	cient sp	ace for	your an	swers,		

please number them in the space provided on the back of this form.

ÍTEM	CONTINUATI	ON			٠
				•	
	1.				
	11				
					<del> </del>
			 		,
	<u> </u>		 		
	<u></u>				
<del></del>			 <del></del>		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814

(916) 322-4503 PESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

£9 JU1 20 PM #: 22

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 002009

MICHAEL GHRISMAN ET AL 11599 AVENUE 340 VISALIA, CA 93291

TELEPHONE NUMBER: (209): 733-0237

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: -UNNAMED SPRING

TRIBUTARY TO: BULL CREEK

COUNTY: TULARE

DIVERSION

2004

WITHIN: NW1/4 OF SE1/4 SECTION 03, T15S, R26E, MDB&M.

all or pa	TIONS: Please complete Items A. B. and C. Item D. should be control of your regular water supply with reclaimed or polluted was MBY JULY 1, 1991. (Additional information on revers	e side of this form.)
each	unt of Use - Fill in the amount of water used month. If monthly and annual use are not below are: n, check the months in which water was used.	<u></u>
1988	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Total Nov. Dec. Annual
198 <u>9</u> 1990	al year	
B. <u>Purp</u>	ose of Use - Specify number of acres irrigated, stock watered	persons served, etc.
	Irrigation	to the same
St	ockwatering Various lead of Cottill throughou	ar an agree
	Domestic	
Oth	er (specify)	
previ	ges in Method of Diversion - Describe any changes in your ous statement was filed. (New pump, enlarged diversion da sion, etc.)	project since your m, location of
		· · · · · · · · · · · · · · · · · · ·
D. If paindic	art of the water listed in Part A consists of reclaimed or pate the annual amounts of reclaimed or polluted water in the	polluted water, please space below.
		- i
l declare	under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
		~····
DATED:	6/17 . 1991 . at Musalia	, California
WR 40-I (2/90)	Signature: While Chu	sman

1990

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California".

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Dights

Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CAUTA TELESTOPICS (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

									1000					
DIV	/ER1	ER O	FRECC	RD:					ViQ.	OF WASACRA	MEIST)	HTS TEMEN	T NO:	002009
	1	1599	EL CHR AVENU IA, CA	1E 340	)	<b>AL</b>								
												1		NUMBER: 3-0237
		IF N	AME/AD	DRESS	10H9\	IE NO.	IS W	RONG	OR MI	ISSIN	5, PLE	ASE C	ORRECT	•
		SOUR	CE: UN	INAMED	SPRI	NG					••			·
TR.	BUT	ARY.	ro: BL	ILL CR	REEK									
		COUN	TY: TU	LARE						į				
	DIV	ERSI(												
		WITH:	IN: NW	11/4 0	F SE1	/4 SE	CTION	03,	T155/	R26	MDE	. M.S.		
all or	par	t of	Please your re JLY 1,	egular	lete Ite water	supply	/ with	reclain	ned o	r poll	uted v	vater	RETUR	u replaced N his form.)
			Use -	Fill in	the a						nounts	<u>~1k</u>	Sallons	
			n. If mock the							be	elow are	e: 🙀 A	Acre-feet	(other
			•											Total
	F	Jan.	Feb.	Mar	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
19	85	X	7	X	X	火	X			X	X	X	X	X
15	86	-χ·	<b>X</b>	- V: · ·	*	X	X			X	×	X	X	X
19	87	$\mathcal{F}$	X	X	X	<b>X</b> .	X	<u> </u>		×	×	X	×	×
B. <u>P</u> i	urpo	se of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock :	watere	d, pers	sons se	erved, etc.
		Irriga	tion									1		
	Sto		ering									Ì		
			estic											
	Othe		cify)											
										i				
C. C	nang	jes in	ivietno	J OT D	iversion	j - De: /Now	scribe a	any (	nang	es in	you:	r proj	ect si	nce your

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Signature: Wichael Christian

JUL 2 7 1990 KSN

, California

diversion, etc.)

. 9 . S

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# STATEMENT OF WATER DIVERSION AND USE

Name of person diverting water. IT				ir			
Address 1300 Westcott St.	. Visalia.	Californi	<u>a</u>				
Name of body of water at point of divi	enion Sprin	2				ر د د د د د د د دور	, fe 2
Tributary to Bull Creek -				N	· · · · · ·		
Place of diversion 1/4	II Cara						
*	locate it on skett	. •		1	4,31		
provinent local landmarks.	LOCAGE II OIL SEECH	a et accora Et	au on seve		m agai		
Name of works	٠ .			· (4) 25 2	gaes de la consta	inegst in	oi y
Name of World				4 4			
Capacity of diversion works						cubic fine pull car par	
<u> </u>	a and a service was mission, and service a		*, , *	(2) 整	· · · · · · · · · · · · · · · · · · ·	and and	
State quantity of water used each month	in gallons or acre	-feet	• •	Ì			
Year Jan. Feb. Mar. Apr.	May June	July Aug	. Sept.	Oct.	Nov.	Dec.	Âs
4 1 1 1	: :	<u> </u>	:	: 1:		3	
acres of each crop irrigated, average num the year for livestock as Maximum annual water use in recent year	stering - A	verage 50	head p	er son	選,		J/ 62 4
the year for livestock as  Maximum annual water use in recent yea  Minimum annual water use in recent yea  Type of diversion facility: gravity X  Method of measurement: weir	stering - A  purp  fume dec	verage 50	head p	er son	en.		375
Maximum annual water use in recent year Minimum annual water use in recent year Type of diversion facility: gravity X Method of measurement: weir	stering - A  purp  fume dec	verage 50	head p	er son	en.		375
Maximum annual water use in recent year Minimum annual water use in recent year Type of diversion facility: gravity	atering - A  pump  forme decoded for) Livest	verage 50	head p	er son			
Maximum annual water use in recent year Minimum annual water use in recent year Type of diversion facility: gravity	atering - A  pump  forme decoded for) Livest	verage 50	head p	er son			
Maximum annual water use in recent year Minimum annual water use in recent year Type of diversion facility: gravity	atering - A  pump  forme decoded for) Livest	verage 50	head p	er son			
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity  Method of measurement: weir	atering - A  pump  forme decoded for) Livest	verage 50	head p	er son			
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity  Method of measurement: weir	stering - A  iri  pump  flume  of feet (see skeep)	verage 50	head p	er son			
Maximum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity  Method of measurement: weir	stering - A  rr.  pump  forme decembered  of was (was whered  890  rs J. Chris	tric power me	head p				
Maximum annual water use in recent yes Minimum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity.   Method of measurement: weir	atering - A  In	of section gri	head p				
Maximum annual water use in recent yes Minimum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity. X Method of measurement: weir	stering - A  In	of section gri	head p	er son			
Maximum annual water use in recent yes Minimum annual water use in recent yes Minimum annual water use in recent yes Type of diversion facility: gravity. X Method of measurement: weir	atering - A  In	of section gri	head p	er son			
Maximum annual water use in recent yes  Minimum annual water use in recent yes  Minimum annual water use in recent yes  Type of diversion facility: gravity. X  Method of measurement: weir	stering - A  In	of section gri	head p	er son			
Maximum annual water use in recent year Minimum annual water use in recent year Type of diversion facility: gravity X. Method of measurement: weir	stering - A  Transport  France  Gume dec  dec  dec  dec  dec  dec  dec  dec	of section gri	head p	er son			